

# Assembly Instructions for Dorchester Table Range

(2020 Design)

Parts Included	
Item	Quantity
Tabletop	1
Legs (delivered interlocked)	1
Screws	4-8
Metal Parasol Ring and Cover	1

If you discover any of the stated parts are missing or damaged, please contact Field & Hawken customer support immediately for it to be rectified and replacements provided if required.

Tools Required	
Screwdriver	1

Recommended Persons for Assembly
It is recommended that at least 2 people assemble this table.

## Assembly Instructions

1. Slot the 2 leg pieces into each other to form a cross (as shown in picture C). The legs will have small numbered sticker on them (E.g. A1, A2, A3 etc.) and these are used to align to the tabletop.
2. Locate the numbered stickers on the base of the tabletop and ensure that the tabletop is positioned so that the location of the numbered holes in the tabletop match to the same numbers on the legs. This will ensure the best fit of hole to table leg 'lug'. Please note that some versions of the table do not have the lug connection. This is not an error, just a variation in design and will not affect the construction or use of the table
3. Fix the tabletop and legs in place using the screws provided. There should be small pre-drilled pilot holes to help locate the screw and aid fixing.  
It is advised to do this with either someone applying pressure to the top of the table whilst it is being screwed, or by placing the table upside down on some protective padding and screwing the legs into the tabletop before turning it back to the right way up. You want to achieve a flush fixing of the tabletop and legs.
4. Place the metal parasol ring and cover in the centre hole of the table.
5. Enjoy

Should you have any questions or concerns then please contact us and we will be happy to arrange for a member of our warehouse team contact you.

Phone: 0118 942 2248, Email: [support@fieldandhawken.co.uk](mailto:support@fieldandhawken.co.uk)

**Thank you for your purchase.**

Picture A



Picture B



Picture C

